

Health Research in a Changing World

Fighting Diseases and Improving Lives

Help us help millions

The National Institute of Allergy and Infectious Diseases (NIAID), the second largest institute of the world-renowned National Institutes of Health (NIH), supports and conducts basic and applied research to better understand, treat, and prevent infectious, immunologic, and allergic diseases. For more than 50 years, NIAID research has led to new therapies, vaccines, diagnostic tests and other technologies that have helped millions of people around the world. With the availability of powerful new research tools, our basic and applied research programs provide the essential elements to enhance our defenses against bioterrorism, HIV/AIDS, asthma, emerging and re-emerging infectious diseases as well as enhance vaccine research.

Build your career at NIAID and work with some of the most talented investigators in this country and abroad who are committed to improve global health in the 21st century. The DHHS, NIH, NIAID offers unique training and career building opportunities, competitive salaries and a comprehensive benefits package. Most jobs are conveniently located in Bethesda, MD within minutes of many cultural, entertainment and educational centers. Positions are also available in Hamilton, Montana.

Your individual talents are needed to help us complete our mission. NIAID is continuously searching for qualified:

Medical Officers

Program Managers/Directors
Section/Branch Chiefs
Tenure Track Investigators
Health Specialists and many more....

Please visit us at booth # 1809 during the ICAAC conference September 27-29, 2006

To receive bi-weekly information about our current vacancies, please send your request to merttsm@niaid.nih.gov

We are happy to respond to your questions and you may contact us at 1-888-798-4991

The NIAID is committed to maintaining its stature as a premier research institution by building an inclusive workforce through the Workplace Diversity Initiative and Affirmative Action programs. The NIAID's commitment to equal opportunity and diversity in recruiting, hiring and career development will help ensure the continued output of excellent science.





